ACM Core CS Syllabus

- Algorithms & Data Structures
- Architecture
- Artificial Intelligence & Robotics
- Databases & Information Retrieval
- Human-Computer Communication
- Numerical & Symbolic Computing
- Operating Systems
- Programming Languages
- Intro to a Programming Language (optional)
- Software Methods & Engineering
- Social Ethical & Professional
- Advanced/Supplemental curriculum

Where does Jini fit?

- Jini does not fit in a language course (introducing Java is complex enough)
- Closest fit distributed OS/networks course
- Independent student projects
- Distributed numerical computing
- Collaborative projects?

Jini Project Sharing

- Is it a good idea? (problem sharing = solution sharing?)
- Contribution to an active jini.org project for course credit
- Make Jini devices available (students like cool toys)

Spreading Jini in Academia

- Provide lecturers with slides for a 1-3 session Jini intro
- Simplify software installation to encourage experimentation
- Research grants for Jini research:
  - Provide pointers to NSF/DARPA grants which can be used to fund Jini work
- List of Jini-related internship opportunities